



Cisco Systems, Inc.  
170 West Tasman Drive  
San Jose, CA 95134-1706  
Phone: 408 526-4000  
Fax: 408 526-4100  
<http://www.cisco.com>

Date: 4/5/2005

# Attestation Statement in Module Approval

FCC ID: LDKXSNIAG13

The above device meets the various requirements for module approval as stated in DA00-1407. Further this is a limited module approval see justification for limited module approval letter .

The above referenced FCC ID number meets the following 6 points in adherence to limited module approval. Since it was tested specifically in Cisco devices and not fully on the host we are claiming only compliance to limited module approval.

- 1) The device has on board power regulation. The device complies with the requirements for on board regulations. It is designed to operate at 3.3 V voltage and operation at other voltages will damage the radio card.
- 2) The device has it's own on board filtering and data buffering
- 3) The device has it's own shielding over critical RF sections and no additional shielding is required to comply with the requirements of Part 15.
- 4) The connector complies with the requirements per Part 15.203 (see attestation statement on Part 15 compliance
- 5) The radio meets the requirements of RF exposure as stated by Part 2.1091 (see MPE report).
- 6) The radio has it's own unique FCC ID number on label on radio, label for product installed instates the following : This device contains radio module FCC ID:    ☐ Yes    ☐ No

Sincerely,

A handwritten signature in cursive script, appearing to read "Sudip Das".

Sudip Das,  
EMC Engineer  
Cisco Systems, Inc.